

CLAIMS

We claim:

1. 1. A method for navigating in a vehicle comprising the steps of:
 2. identifying navigation information for at least one destination;
 3. storing said navigation information in at least a first memory remote from said vehicle;
 5. transferring said navigation information from said first memory to a navigation device in said vehicle; and,
 - navigating said vehicle to said destination using said navigation device and said navigation information.
2. 2. The method for claim 1, wherein said navigation information comprises location data.
1. 3. The method of claim 2, wherein said location data comprises GPS coordinates.
1. 4. The method of claim 1, wherein said identifying step is performed in a personal computer.
1. 5. The method of claim 1, wherein said identifying step is performed in a handheld computer.

1 6. The method of claim 1, wherein said identifying step is performed in a Web site.

1 7. The method of claim 1, wherein said identifying step is performed using
2 navigation information system.

1 8. The method of claim 1, wherein said location data is stored on a portable storage
2 media, said portable storage media being transferred to said vehicle to transfer said
 navigation information to said navigation device in said vehicle.

9. The method of claim 1, wherein said memory is connected to a network, said
 navigation device being wirelessly connectible to said network for receiving said
 navigation information from said network.

1 10. The method of claim 1, wherein said location data is placed into a queue, said
2 navigation information being removed from said queue when said navigation device is
3 connected to said network.

1 11. The method of claim 1, further comprising the step of converting said navigation
2 information to a format recognizable to said navigation device.